AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended) A printing method for printing by forming dots on a medium

using a movable print head, comprising:

a step of moving said print head by a first set amount from a reference position used

when printing and printing a first reference pattern on said medium;

a step of returning said print head to the reference position after printing said first

reference pattern;

a step of detecting a position of an edge of said medium on the disposed towards the

reference position side in the direction of movement of said print head; and

a step of moving said print head from the reference position to a position that is apart by a

second set amount from said position of the edge that has been detected and printing a second

reference pattern.

2. (canceled).

3. (original) A printing method according to claim 1, wherein:

said print head prints target information on the medium by forming dots by ejecting or

sublimating ink; and

Application No.: 10/817,153

a print start position of said print head is corrected in accordance with a correction amount that is determined according to a relationship between said first reference pattern and said second reference pattern.

4. (currently amended) A printing method according to claim 1, wherein

of-said first reference pattern and said second reference pattern, the reference pattern that

is-printed while suitably changing either one of said first set amount or said second set amount,

has-have a plurality of line segments with different positions on the medium.

5. (currently amended) A printing method according to claim 4, wherein said-a print start position of said print head is corrected in accordance with a set amount of a line segment, among said plurality of line segments of one of said first and second reference patterns, that is closest to the other reference pattern of said first and second reference patterns.

6. (original) A printing method according to claim 4, wherein one or more line segments, among the lines configuring said plurality of line segments, is printed in a single movement of said print head.

7. (currently amended) A printing method according to claim 1, wherein:

an edge of the <u>said</u> medium is detected by an optical sensor; and

said print head prints said second reference <u>line pattern</u> using the edge of the <u>said</u>

medium that has been detected by said optical sensor as a reference.

Attorney Docket No.: Q80941

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/817,153

8. (currently amended) A <u>first</u> computer-readable medium comprising the following codes:

a code for moving a movable print head by a first set amount from a reference position used when printing and printing a first reference pattern on the a second medium;

a code for returning said print head to the reference position after printing said first reference pattern;

a code for detecting a position of an edge of the <u>second</u> medium <u>disposed towards</u> on said the reference position side in the direction of movement of said print head; and

a code for moving said print head from the reference position to a position that is apart by a second set amount from said position of the edge that has been detected and printing a second reference pattern.

9. (previously presented) A printing apparatus comprising:

a movable print head for performing printing by forming dots on a medium;

a sensor for detecting an edge of the medium; and

a controller for controlling operation of said print head and said sensor;

wherein said controller causes:

said print head to move by a first set amount from a reference position used when printing and print a first reference pattern on the medium;

said print head to move to the reference position after printing said first reference pattern;

said sensor to detect a position of an edge of the medium on said reference position side in the direction of movement of said print head; and

Application No.: 10/817,153

said print head to move from the reference position to a position that is apart by a second set amount from said position of the edge that has been detected and print a second reference pattern.

10. (currently amended) A printing system comprising:

a printing apparatus; and

a computer that is capable of communicating with said printing apparatus;

wherein said printing apparatus includes:

a movable print head for performing printing by forming dots on a medium;

a sensor for detecting an edge of the medium; and

a controller for controlling operation of said print head and said sensor; and

wherein said controller causes:

said print head to move by a first set amount from a reference position used when

printing and print a first reference pattern on the medium;

said print head to move to the reference position after printing said first reference

pattern;

said sensor to detect a position of an edge of the medium disposed towards the on

said reference position side in the direction of movement of said print head; and

said print head to move from the reference position to a position that is apart by a

second set amount from said position of the edge that has been detected and print a second

reference pattern.

Application No.: 10/817,153

11. (currently amended) A pattern for correction, which is used with a printing apparatus for printing by forming dots on a medium using a movable print head printed by a printing apparatus comprising a print head for performing printing and which is for setting a print start position of said print head, comprising:

a first reference pattern that is printed by said print head of said printing apparatus after said print head has been moved by a first set amount from a reference position used when printing; and

a second reference pattern that is printed by said print head of said printing apparatus with a plurality of nozzles that are arranged along a direction in which said medium is fed after said print head has been moved to the reference position after printing said first reference pattern, and has been moved from the reference position to a position that is apart by a second set amount from a position of an edge of the medium disposed towards on said the reference position side-in the direction of movement of said print head.

12. (currently amended) A printing apparatus for printing target information on a medium by ejecting or sublimating ink to form dots, comprising:

first reference pattern printing means for printing a first reference pattern at a first position on the said medium that is apart by a predetermined set amount, in a main scanning direction, from a reference position used when printing;

detecting means for detecting an edge of said medium <u>disposed towards</u> on said the reference position side;

second reference pattern printing means for printing a second reference pattern with a plurality of nozzles that are arranged along a direction in which said medium is fed at a second

Application No.: 10/817,153

position that is apart by a predetermined set amount using the edge that has been detected by said detecting means as a reference, after said <u>first reference pattern has been printed</u>, <u>said nozzles</u> have been moved to the reference position after printing said first reference pattern, and <u>said</u> nozzles have been moved from the reference position to said second position; and

print start position correcting means for printing either one of said first or second reference pattern while suitably changing its set amount to correct a print start position in accordance with a correction amount that is determined according to a relationship between said first and second reference patterns.

13. (previously presented) A printing method according to claim 1, wherein either one of said first reference pattern or said second reference pattern is printed while suitably changing either one of said first set amount or said second set amount.